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FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office				Docket No. CIT1510-4			10/047,253				
018					Applicant(s): Gregory C pe, et al.						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date: January 14, 2002			Group Art Unit: 1645				
U.S. PATENT DOCUMENTS											
EXAM. INITIALS		NUMBER	DATE		NAME	CLASS	SUB- CLASS	FILING DATE			
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FOREIGN PATENT DOCUMENTS											
EXAM. INITIALS		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION (YES/NO)			
40	Α	WO00/79267	12/28/00		PCT			·			
40	В	EP1 130 029	9/5/01		EPO		<del> </del>				
v	O	THER DOCUME	NTS (I	ncludi	ng Author, Title,	Date, Perti	nent Pages	)			
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Y	Е	Eytan, et al., "Ubiquitin C-terminal Hydrolase Activity Associated with the 26 S Protease Complex", J. of Bio. Chem. 268(7):4668-4674, (March 1993).									
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yp	I	Wei, et al., "The COP9 Complex is Conserved Between Plants and Mammals and is Related to the 26S Proteasome Regulatory Complex", Cur. Bio. 8(16):919-922, (1998).									

EXAMINER	110.	DATE CONSIDERED	
GT\6418900.1 104662-94	Gulm	1/4/2005	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.